

Plastics Waste Processor (PWP) Course Description

Identification Numbers: Operations and Maintenance (A-690-0003)

Suggested Audience: The purpose of this course is to provide training to Ships Force Personnel in the operation, scheduled and corrective maintenance procedures to support the PWP.

Availability: STEP CD-ROM

Length/Time: Approximately 200 minutes

Hardware for Presentation: Minimum CPU, 486DX 33Mhz, 8M RAM, utilizing Windows 3.1 or higher, .wav capable sound board, VGA monitor.

Restrictions: Unrestricted Use. This is a Navy owned package.

Description: This ICW training package consists of a Pre-test, 4 modules of instruction, Module 1; general functionality, safety and operation of the solid waste shredder, Module 2; general functionality, safety and operation of the plastics processor, Module 3; troubleshooting and maintenance of the solid waste shredder, Module 4; troubleshooting and maintenance of the plastics processor, and a Post Test. Trainees can select either Operations or Maintenance as their job requirements dictate. A course completion print function is available to the Administrator via the subdirectory, "Manager". Refer to the README.txt file located in the MANAGER subdirectory for printing instructions.

Purpose: The mission of this ICW package is to provide initial training to those personnel requiring the skills to operate and maintain the PWP.

Pulper, Small and Large Operations & Maintenance Course Descriptions

Identification Numbers: Small Pulper Operations (A-690-0002), Small Pulper Maintenance (A-690-0005), Large Pulper Operations (A-690-0001), Large Pulper Maintenance (A-690-0004)

Suggested Audience: The purpose of this course is to provide training to Ships Force Personnel in the operation, scheduled and corrective maintenance procedures to support the Small and Large Pulper.

Availability: STEP CD-ROM

Length/Time: Approximately 200 minutes

Hardware for Presentation: Minimum CPU, 486DX 33Mhz, 8M RAM, utilizing Windows 3.1 or higher, .wav capable sound board, VGA monitor.

Restrictions: Unrestricted Use. This is a Navy owned package.

Description: This ICW training package consists of 4 courses of instruction each containing a Pre and Post Test, Course 1; general functionality, safety and operation of the small pulper, Course 2; maintenance and troubleshooting of the small pulper, Course 3; general functionality, safety and operation of the large pulper, Course 4; maintenance and troubleshooting of the large pulper. Trainees can select either Operations or Maintenance, small or large pulper, as their job requirements dictate. A course completion print function is available to the Administrator via the subdirectory, "Manager". Refer to the README.txt file located in the MANAGER subdirectory for printing instructions.

Purpose: The mission of this ICW package is to provide initial training to those personnel requiring the skills to operate and maintain the small and large pulper.

Pulper, Small and Large Operations & Maintenance Course Descriptions

Identification Numbers: Small Pulper Operations (A-690-0002), Small Pulper Maintenance (A-690-0005), Large Pulper Operations (A-690-0001), Large Pulper Maintenance (A-690-0004)

Suggested Audience: The purpose of this course is to provide training to Ships Force Personnel in the operation, scheduled and corrective maintenance procedures to support the Small and Large Pulper.

Availability: STEP CD-ROM

Length/Time: Approximately 200 minutes

Hardware for Presentation: Minimum CPU, 486DX 33Mhz, 8M RAM, utilizing Windows 3.1 or higher, .wav capable sound board, VGA monitor.

Restrictions: Unrestricted Use. This is a Navy owned package.

Description: This ICW training package consists of 4 courses of instruction each containing a Pre and Post Test, Course 1; general functionality, safety and operation of the small pulper, Course 2; maintenance and troubleshooting of the small pulper, Course 3; general functionality, safety and operation of the large pulper, Course 4; maintenance and troubleshooting of the large pulper. Trainees can select either Operations or Maintenance, small or large pulper, as their job requirements dictate. A course completion print function is available to the Administrator via the subdirectory, "Manager". Refer to the README.txt file located in the MANAGER subdirectory for printing instructions.

Purpose: The mission of this ICW package is to provide initial training to those personnel requiring the skills to operate and maintain the small and large pulper.

